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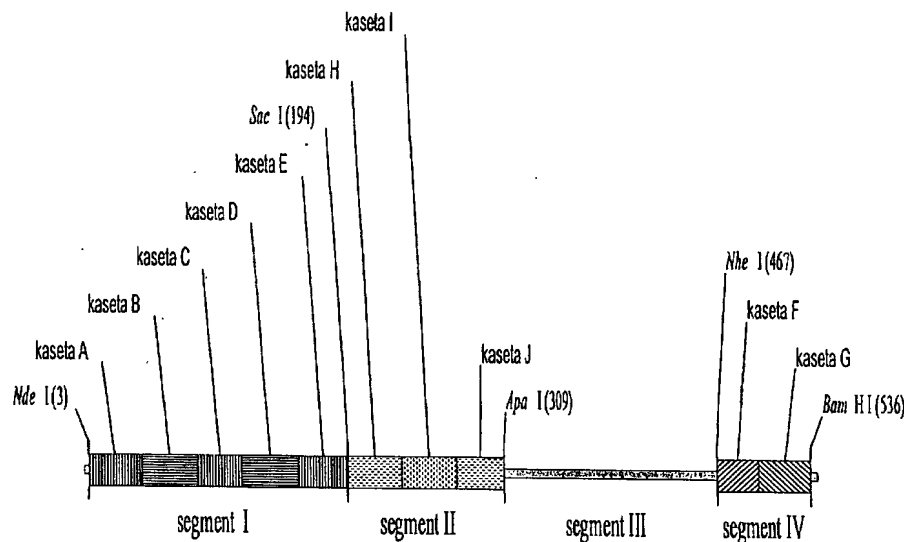
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ABSTRACT

The invention relates to the synthetic gene coding for hG-CSF which enables expression in *E. coli* with an improved expression level of the recombinant hG-CSF regarding the total cellular proteins after expression

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